IN THE CLAIMS:

(previously presented)

A condiment dispenser for dispensing particulate materials, said dispenser comprising:

- (a) an elongated tubular body with a central longitudinal axis, said body being substantially symmetrical about said axis and having a pair of opposed ends and a hollow interior for holding a supply of said materials;
- (b) a top structure for closing said tubular body at one of said ends;
- (c) a bottom structure defining an outlet opening for selectively dispensing pre-measured quantities of said material through said outlet opening, and supporting said tubular body vertically on a support surface;
- (d) said bottom structure including a rotor mounted to rotate about said longitudinal axis of said body;
- (e) a holding structure having a plurality of material holding compartments of a shape matching the shape of said outlet opening,
- (f) said rotor being drivable coupled to create rotation of said compartments relative to said outlet to successively discharge the contents of said compartments downwardly through said outlet.

(previously presented)

A dispenser as in Claim 1 in which said top structure includes rotatable attachment/detachment means including screw threads to enable easy attachment/detachment to said body.

(previously presented)

A dispenser as in Claim 1 in which said body is substantially cylindrical and said rotor has an outer wall forming a part of the outer surface of said dispenser.

(previously presented)

A dispenser as in Claim 4 in which said outer wall of said rotor has an upper end and a lower end, said lower end having a diameter greater than said upper end.

5. (previously presented)

A dispenser as in Claim 2 in which said top structure has a longitudinally-slidable dispensing spout extendable away from and slidable towards said body to close said spout.

6. (previously presented)

A dispenser as in Claim 3 in which said outer wall of said rotor has a substantially frustro-conical shape.

7. (previously presented)

A dispenser as in Claim 1 including a slidably mounted cover for said outlet opening, said cover being adapted to be slidable between a first position covering said outlet opening and a second position in which it does not cover said outlet opening.

8. (previously presented)

A dispenser as in Claim 1 including a cover for said outlet opening, said cover being mounted to rotate about said longitudinal axis between a first position covering said outlet, and a second position in which said outlet is not covered.

9. (previously presented)

A dispenser as in Claim 1 including a ring member with a plurality of detent recesses, an alignment and detent mechanism including said ring and a ring-shaped spring member having an offset portion for fitting successively into each of a plurality of detent recesses, each adapted to align said outlet opening with each of said compartments upon rotation of said spring member relative to said ring member.

10. (previously presented)

A dispenser as in Claim 9 in which said offset portion is shaped and positioned to snap into each detent recess with a "click".

11. (previously presented)

A dispenser as in Claim 9 in which said offset portion has an engagement edge for engaging one wall of each of said recesses to prevent rotation of said rotor in one direction.

12. (previously presented)

A dispensing container for dispensing comestible materials in pre-measured quantities from said dispensing container comprising:

a manually holdable container for containing said material;

a dispensing mechanism secured to said container, said dispensing mechanism having a circular first member with a plurality of radial compartments and a gate member with an outlet opening, said gate member and said first member being rotatably mounted with respect to one another to successively empty said compartments through said outlet opening;

a detent mechanism comprising a plurality of recesses in a circular array around the periphery of said first member;

a ring-shaped spring member with an offset portion shaped to fit into said recesses with said outlet opening in alignment with one of said compartments at each of said recesses; and

said opening spring member being shaped to ride up and out of each of said recesses and to be thrust, by spring action, into the next recess with a detectable click.

13. (previously presented)

A dispenser as in Claim 12 in which said ring-shaped spring member is split and has an edge to engage with a wall of each of said recesses to provide a stop against rotation of said gate member relative to said first member in one direction of rotation.

14. (previously presented)

A dispenser as in Claim 12 in which said ring-shaped spring member is made of stainless steel and has a pair of notches and said gate member has a pair of projections to fit into said notches to hold said spring and said gate member to rotate together relative to said first member.

15. (new)

A condiment container with a retractable pouring structure, said container comprising

a housing body having at least one side wall, a bottom portion and a top portion,

a pouring structure having a slider structure with a cap, said slider structure being shaped and dimensioned to slidably fit on said top portion so as to be slidable towards and away from said body,

said slider structure forming a dispensing opening for said housing when said slider structure is positioned away from said body.

16. (new)

A container as in Claim 15 in which said housing side wall has a rotary lower portion mounted to rotate about the longitudinal axis of said housing,

a measuring dispensing mechanism in said housing and a dispensing opening in said bottom portion,

means for drivably coupling said rotary lower portion of said housing to said dispensing mechanism,

whereby pre-determined quantities of a condiment can be dispensed from the bottom of said housing by rotating said lower portion.

17. (new)

A container as in Claim 15 in which said top portion of said housing has a support structure for supporting said housing in a holding structure with support arms for engagement with said support structure.

18. (new)

A container as in Claim 15 in which said housing is substantially cylindrical.

19. (new)

A container as in Claim 15 in which said top portion of said container has a vertical recess shaped to receive and protect said slider from contact with condiments in said container.

20. (new)

A container as in Claim 16 in which said container has an opening in the bottom, and said dispensing mechanism includes a plurality of compartments, each containing a pre-measured quantity of said condiment when full, and a gate with a hole and means for moving each compartment in sequence to release the contents thereof through said opening.